Approved For Release 2004/05/06 CGP DP63-00313A000500140048-0

Copy	

25X1

16 October 1963

MEMORANDUM FOR: Deputy Director (Science and Technology)

SUBJECT

: Daily Activity Report - 16 October 1963

MISSION STATUS

IDEALIST - The detachments and Edwards Air Force Base California are on standby status as is the Staging Detachment

25X1

BRASS KNOB - One SAC U-2 mission was flown yesterday over Cuba. Mission #3751 was flown with an estimated 50% target coverage with no reactions.

An operational test of color film in the Hycon B configuration is planned for the BRASS KNOB mission scheduled for today (16 October). Take from the BRASS KNOB mission flown with the ITEK Triple Prime Camera is now at NPIC for evaluation; initial reports received from NPIC ship marriage 116 October indicate that resolution is very good, probably this morning (16 October) indicate will be made as NPIC continues its evalu-

- SATELLITES No launches scheduled this date.
- 2. OXGART Flights, 15 October 1963:
- a. Aircraft #121: Flight 87; duration 44 minutes; program high speed roughness investigation; maximum Mach - 2.76; maximum altitude -73,000 feet. New inlet modification to remove more air from aft end of duct. Roughness slightly perceptible @ Mach 2.62, firmly established @Mach 2.75. Reportedly a substantially smoother flight than before and that probably even more air needs to be removed from aft end of duct Chigh but not @ lower supersonic Mach numbers indicating possible additional variable geometry requirement.

25X1

Approved For Release 2004/05/05: CIA-RDP63-00313A000500140048-0

25X1

Approved For Release 2004/05/05: CIA-RDP63-00243A000500140048-0

SEGRET

			JL6821	25X1
	b .	Aircraft #124:	Flight 156; duration - 2:09 hours; program - training.	
hou	с.		Flights 25 and 26; durations - 1:26 hours and 1:35	25X1
3.	OX	CART Status, 1	5 October 1963:	
	a.	Aircraft #122:	Inlet control and electrical system maintenance.	
	. b.	Aircraft #125:	Afterburner liner replacement.	
	c.	Aircraft #127	and 128: Waiting fins.	
	d.	Aircraft #129;	Lockheed inlet control calibration.	
	•	Aircraft #130:	Final assembly.	